## PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number 10/580,775

SAUSTIES  SMAI  Satisfies  (4):  U.S. is I:  ALL o	(Column 1)  LL ENT. = \$ 150  B PCT Article 33(1)= \$ 50/\$ 100  SA = \$ 50/\$ 100  Sher countries = 200/\$ 400  minus 100 = minus 20 = minus 3 =	LARGE ENT. = \$ 3 All other situations \$ 100 / \$ 200 All other situations \$ 250 / \$ 500 / 50 = / in column 2	TYPE  RA 300 BASIC F  EXAM F  SEARCH  X \$ 1  X \$ 2  X \$ 10  TOTA	TE  EE	FEE 500 500 500 500 500 500 500 500 500 5	OR OR OR OR	RATE	
SMAI Satisfies (4) U.S. is It ALL o S PGS.  AIMS 30 CLAIM PRESENT Jumn 1 is less than MS AS AMENI Jumn 1) AIMS JAINING	PCT Article 33(1)= \$50 / \$100  SA = \$50 / \$100  There countries = 200 / \$400  minus 100 = minus 20 = minus 3	All other situations \$ 100 / \$ 200  All other situations \$ 250 / \$ 500  / 50 =  // O  in column 2	300 BASIC F  EXAM F  SEARCH  X \$ 1  X \$ 2  X \$ 10	EE /.  IFEE /.  25 =  55 =  30 =	50 50 50 50	OR OR OR	BASIC FEE  EXAM FEE  SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =	
Satisfies (4) U.S. is II ALL o \$ PGS.  AIMS 30  CLAIM PRESENT  JIMM 1 is less than  MS AS AMENI  JUMM 1)  AIMS JAINING	PCT Article 33(1)= \$50 / \$100  SA = \$50 / \$100  There countries = 200 / \$400  minus 100 = minus 20 = minus 3	All other situations \$ 100 / \$ 200  All other situations \$ 250 / \$ 500  / 50 =  // O  in column 2	S = EXAM. F SEARCH  X \$ 1  X \$ 2  X \$ 10  + \$ 18	25 = 2 00 = 00 =	50	OR OR OR	EXAM FEE  SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =	
PGS.  AIMS  CLAIM PRESENT  JIMM 1 is less than  MS AS AMENI  JUMM 1)  AIMS  AIMING	= \$50/\$100 SA = \$50/\$100 ther countries = 200/\$400 minus 100 = minus 20 = minus 3 =   1 zero, enter "0  Column HIGHE	\$ 100 / \$ 200  All other situations \$ 250 / \$ 500  / 50 =  / O  in column 2	SEARCH   X \$ 1   X \$ 2   X \$ 10   + \$ 18   TOTA	1 FEE 25 = 2.00 = 00 = 00 = 00 = 00 = 00 = 00 =	50	OR OR	SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =	
ALL of SPECIAL PRESENT  JELAIM PRESENT  JIMO 1 is less than  JUMO 1)  AIMS JAINING	minus 100 = minus 20 = minus 3 = min	## All other situations \$ 250 / \$ 500    ## 10		25 = 2 55 = 2 00 = 00 =	50	OR OR	X \$ 250 = X \$ 50 = X \$ 200 = + \$ 360 =	
AIMS 30 3 CLAIM PRESENT  JIMN 1 is less than  MS AS AMENI  JUMN 1)  AIMS JAINING	minus 20 = minus 3 = minus	r in column 2	X\$2 X\$10 +\$18 TOT.	5 = 2 00 = 00 =		OR OR	X \$ 50 = X \$ 200 = + \$ 360 =	
JAMS  AIMS  AIMS  AIMS  AIMS  AIMS  AIMING	minus 3 =	r in column 2	X \$ 10 + \$ 18 TOT.	00 =		OR OR	X \$ 200 = + \$ 360 =	
LAIM PRESENT  JIMN 1 is less than  JIS AS AMENI  JUMN 1)  AIMS  AINING	n zero, enter "0" DED - PART (Colum	in column 2	+\$ 18	30 =		OR	+ \$ 360 =	
JIMN 1 is less than  JUMN 1)  AIMS  JAINING	DED - PART (Colum	nn 2) (Column 3	TOTA				L	
MS AS AMENI	DED - PART (Colum	nn 2) (Column 3	, ma	AL		OR <sup>1</sup>	TOTAL	
umn 1) AIMS AINING	(Colum HIGHE	nn 2) (Column 3	<sub>3)</sub> SMA					
ď	I NUMB			LL ENTI	TY (	or <b>[</b>	OTHER SMALL	
IDMENT	PREVIOU PAID F	USLY EXTRA	RAT	E TIC	NAL EE		RATE	TIONAL
Minus	••	=	X \$ 25	=		OR	X \$ 50 =	
Minus	***	=	X \$ 10	) =	c	R	X \$ 200 =	
ON OF MULTIPLE	DEPENDENT CL	LAIM	+ \$ 180	) =	C	R	+ \$ 360 =	
			FEE	OIT.	C	R T	TOTAL ADDIT. FEE	2
mn 1) JMS JNING ER DMENT	HIGHES NUMBE PREVIOUS	R PRESENT SLY EXTRA		TIOI	VAL		RATE	ADDI- TIONAL FEE
Minus	**	=	X \$ 25	=	0	R	X \$ 50 =	
Minus	***	=	_ X \$ 100	=	01	R :	X \$ 200 =	
N OF MULTIPLE D	EPENDENT CL	AIM	+ \$ 180	=	O	₹ .	+ \$ 360 =	
			•	IT.	OF	₹ 10		
	Minus  ON OF MULTIPLE  mn 1)  IMS  INING  ER  MENT  Minus  Minus  N OF MULTIPLE D	Minus  TON OF MULTIPLE DEPENDENT COMMINIS  MINING ER MENT  Minus  Minus  Minus  N OF MULTIPLE DEPENDENT CL	Minus *** =  ON OF MULTIPLE DEPENDENT CLAIM  mn 1) (Column 2) (Column 3  IMS HIGHEST NUMBER PREVIOUSLY PAID FOR  Minus ** =	Minus *** = X \$ 100  TOTALAD  TOTALAD  FEE  mn 1) (Column 2) (Column 3)  IMS INING ER PREVIOUSLY PAID FOR  Minus *** = X \$ 25  X \$ 100  + \$ 180  TOTALAD  TOTALAD  FEE  TOTALAD  TOTALA	Minus  ***    X \$ 100 =	Minus	Minus   ***   =	Minus   ***   =